

IN THE SPECIFICATION:

Please amend the specification as follows:

Page 11, paragraph [0030] In the above case, the controller is configured to perform control such that the ~~water supply~~ portion water replenishment portion causes the cooling water circulation portion to replenish, in the first water storage portion, water that has been heated to have a temperature of 60° or higher by cooling the fuel cell (claim 6).

Page 11, paragraph [0031] In such a configuration, since the ~~water supply portion~~ water replenishment portion causes the cooling water circulation portion to replenish, in the first water storage portion, the water heated to have a temperature of 60°C or higher by cooling the fuel cell, sterilization or bacteria elimination of water is effectively carried out, thereby effectively suppressing decay of the water in the first water storage portion.